From: <u>Debra M. Butchart</u>

To: BR

**Subject:** Bridge Advertisement (DSI 24-043) Prestressed Girder Limits

**Date:** Wednesday, July 16, 2025 10:16:25 AM

The EPG has been updated as described below:

## Implementation Statement: Effective immediately for design checks not

## started.

(The Implementation Statement is a recommendation by the Development Section. The SPM is responsible for the level of implementation for any particular job.)

Revision Date	Items Revised	Description of Change
<u>July 2025</u>	EPG:	Added language for limiting stress after losses at the
	<b>751.22.2.3</b> ; <u>751.21.2</u>	top of prestressed (PS) girders/beams near interior
	Bridge Standard	supports, limiting stress after losses near midspan of
	Drawings:	PS girders/beams, and limiting stress before losses
	NA	for PS girders/beams.
	MicroStation Cells:	
	NA	Note that the limiting stress, after losses at the top of
	Std. Specifications:	PS girders/beams near interior supports, shall be met
	NA	even though the girders/beams are designed as
	Standard Plans:	reinforced concrete members at these locations.
	NA	
	Bridge Special	The new EPG guidance was previously provided in
	Provisions:	Development Section Bulletin No. 17-06. That
	NA	bulletin covers some other items so it will remain on
		the website.

Follow links above for more information (internal only).

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